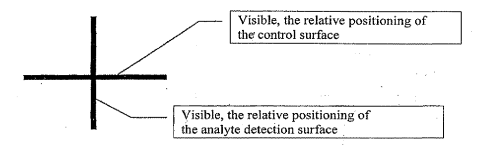
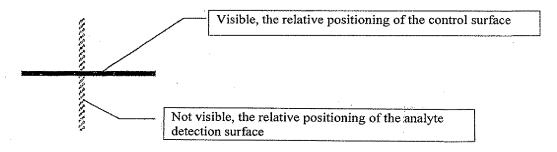
#### Figure 1

#### Figure 1a

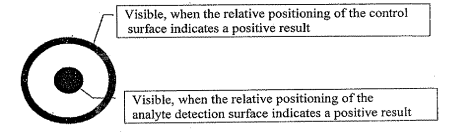
Overall image when the analyte is present in the sample and the control indicates a positive result



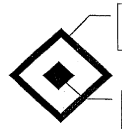
Overall image when the analyte is not present in the sample and the control indicates a negative result



#### Figure 1b



#### Figure 1c



Visible, when the relative positioning of the control surface indicates a positive result

Visible, when the relative positioning of the analyte detection surface indicates a positive result

#### Figure 1d



Visible, when the relative positioning of the control surface indicates a positive result

Visible, when the relative positioning of the analyte detection surface indicates a positive result

#### Figure 1e



Visible, when the relative positioning of the control surface indicates a positive result

Visible, when the relative positioning of the analyte detection surface indicates a positive result

### Figure 2

Figure 2a

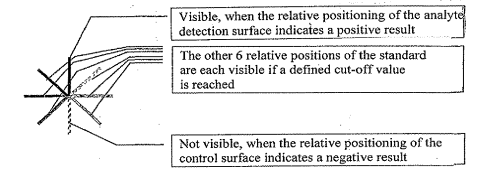
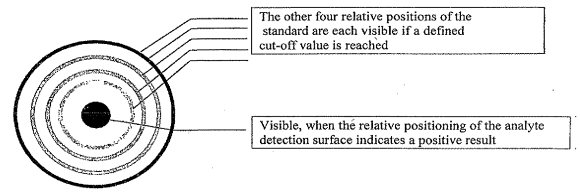


Figure 2b



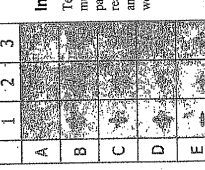
### Figure 3

Test result of a person with multiple allergies, with a particularly strong reaction in D1 (mugwort pollen).

Inhalation panel

recognize at this position

ш



# Inhalation panel

Test result of a person with multiple allergies, with a particularly strong reaction to hazel bush pollen and birch pollen (B1, 2) as well as to mugwort pollen (D1).



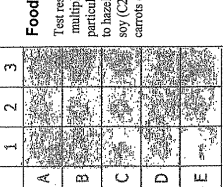
## Food panel

The test result is negative. The plus signs in row E belong to the positive controls, E2: borderline E3: positive



### Food panel

Test result of a person with multiple allergies, with a particularly strong reaction to hazelnut (A2), peanut (B2), soy (C2), flour types (D2, A3) carrots (B3) and celery (C3).



ບ

Figure 4

